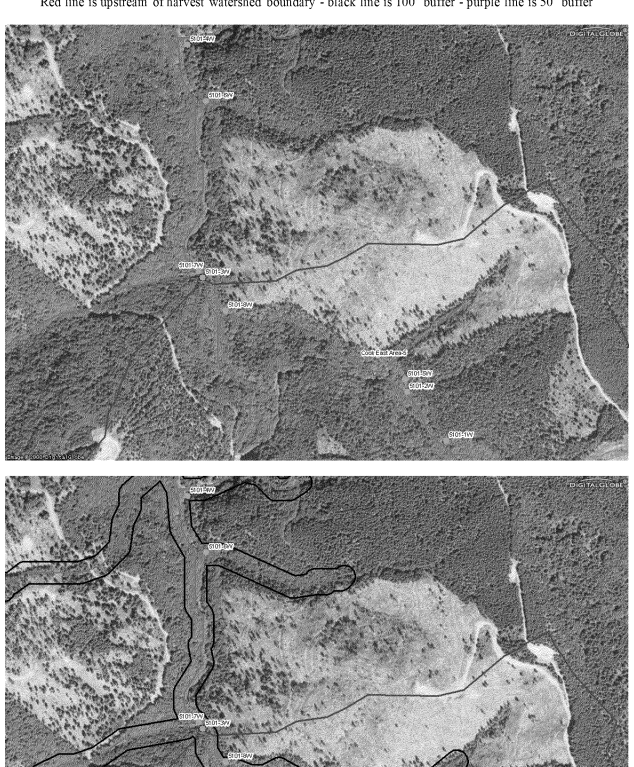
SITE 5101 - COOK EAST (AREA 5)

		COOK EAST (AREA 5)					
		Oregon Department of Forestry					
	Location:	T2N R8W Sec 14,15					
	Distance From Divide:	2,820 feet					
Reach Lengths	Control:	600 feet					
	Treatment:	4,135 feet					
	Downstream:	645 feet					
	Treatment:	One-side treatment (Treatment Plot 2)					
	Elevation:	1600 feet					
	Harvest Year:	2004 (8/04 - 12/04)					
	Harvest Type:	Partial Cut					
RM.	A Prescription:	Remove all DF <20" DBH. No Activity w/in 100' 2002,2003					
Years Pre	-Harvest Data:						
Years	"Other" Data:	2004					
Years Post	-Harvest Data:	2005+					
Number of Temperature	Water:	8					
Probes	Air:	0					
	Control:	Small/Non-Fish					
Stream Size	Treatment:	Medium/ Non-Fish					
and Type	Downstream:	Large/Fish					
DEO Water Ou	iality Standard	18° C					
DEQ Beneficial		Salmon & Trout Rearing & Migration					
	Site Qualifiers:	Harvest conducted as planned. Mid study conducted in 2006, not 07'. 2 ½ Years instead of 3.					

	Data	Collect	tion Pro	gres	sion						
Data Collected	Pre		Other		Post						
Data Collected	2002	2003	2004		2005	2006	2007	2008	2009		
Stream Temperature and Flow	X	Х	Х		Χ	Х	Х	Х	Х		
Shade/Channel	X			Ż	Х		Х		Х		
Overstory (100% Cruise)	X			N					Х		
Overstory (Treatment Plots)				S	Χ						
Understory (ALL Plots)	X				Χ	Х			Х		
Downwood (ALL Plots)	X				Х				Х		
Blowdown (100% Cruise)					Х		1		Х		

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer



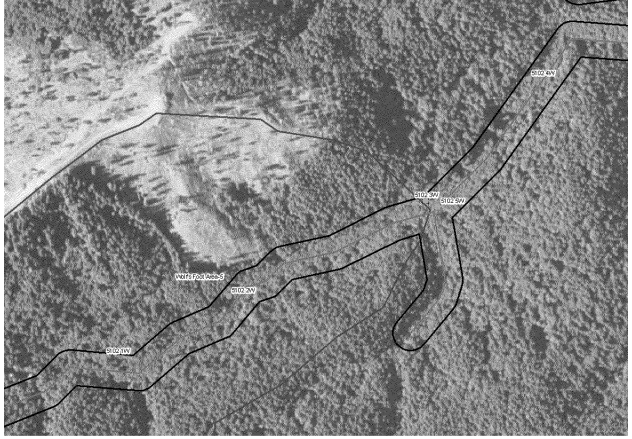
EPA_009951 2014-919500000216

SITE 5102 - WOLF'S FOOT (AREA 5)

31	1E 3102 - V	VOLF 5 FOOT (AREA 5)					
	Ownership:	Oregon Department of Forestry					
	Location:	T1N R7W Sec. 7,8					
	Distance From Divide:	1,856 feet					
Reach Lengths	Control:	1000 feet					
_	Treatment:	1,315 feet					
	Downstream:	950 feet					
	Treatment:	One-side treatment (Treatment Plot 1)					
	Elevation:	800 feet					
	Harvest Year:	2004 (9/2/04 - 9/16/04)					
	Harvest Type:	Clear Cut					
RM	A Prescription:	>200' for all except ~350' of 100' RMA					
Years Pre	-Harvest Data:	2002,2003,2004					
Years Post	-Harvest Data:	2005+					
Number of Temperature	Water:	5					
Probes	Air:	0					
6	Control:	Small/Fish					
Stream Size	Treatment:	Small/ Fish					
and Type	Downstream:	Small/ Fish					
DEQ Water Qu	uality Standard	16° C					
DEQ Beneficial	Use Category:	Core Cold-Water Habitat					
Site Qualifiers:		Harvest conducted as planned (see site map)					

Data Collection Progression									
Data Callantad		Pre					Post		
Data Collected	2002	2003	2004		2005	2006	2007	2008	2009
Stream Temperature and Flow	X	Х	Х	_	Х	Х	Х	Х	Х
Shade/Channel	Х			I	Х		Х		Х
Overstory (100% Cruise)	X]≧					Х
Overstory (Treatment Plots)					Χ				
Understory (ALL Plots)	X				Χ		Х		Х
Downwood (ALL Plots)	Х				Х				Х
Blowdown (100% Cruise)					Х				Х



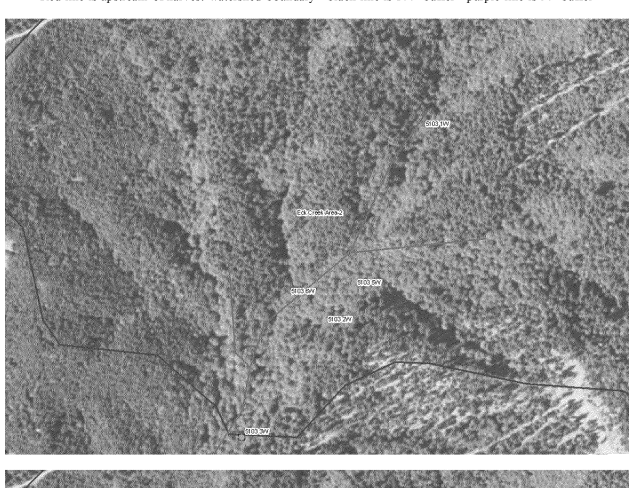


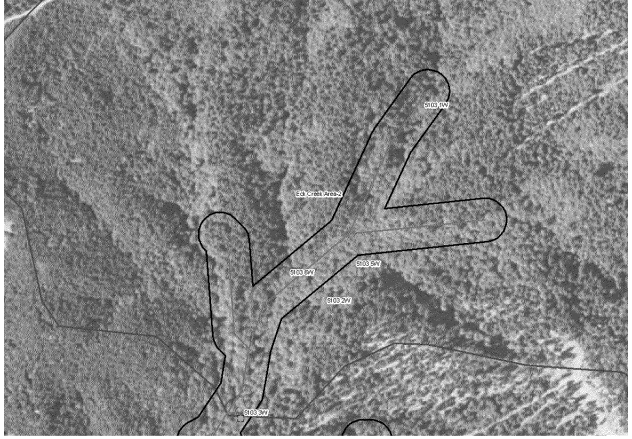
SITE 5103 - ECK CREEK (AREA 2)

SITE SIUS - ECK CKEEK (AKEA Z)							
	Ownership:	Oregon Department of Forestry					
	Location:	T3N R9W Sec. 28,33					
	Distance From Divide:	1,358 feet					
Reach Lengths	Control:	1000 feet					
	Treatment:	1000 feet					
	Downstream:	None					
	Treatment:	One side treatment (Treatment Plot 1)					
	Elevation:	800 feet					
	Harvest Year:	2004 (7/03 - 4/04)					
	Harvest Type:	Partial Cut					
RM	A Prescription:	Thin to ~150 ft²/AC. ~50′ No-Touch Buffer					
Years Pre	-Harvest Data:	2002					
Years	"Other" Data:	2003					
Years Post	-Harvest Data:	2004+					
Number of Temperature	Water:	5					
Probes	Air:	0					
Ct Ci	Control:	Small/Unknown					
Stream Size	Treatment:	Small/Unknown					
and Type	Downstream:	NA					
DEQ Water Qu	iality Standard	18° C					
DEQ Beneficial Use Category:		Salmon & Trout Rearing & Migration					
	Site Qualifiers:						

Data Collection Progression										
Data Collected	Pre 2002	Other 2003	•	Post 2004 2005 2006 2007 20						
Stream Temperature and Flow	X	X		X	X	X	X	X		
Shade/Channel	X		ıΣ	Χ		Х		Х		
Overstory (100% Cruise)	Х		RV					Х		
Overstory (Treatment Plots)				Χ						
Understory (ALL Plots)	X			Χ		Х		Х		
Downwood (ALL Plots)	X			Х				Х		
Blowdown (100% Cruise)				Х				Х		

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer



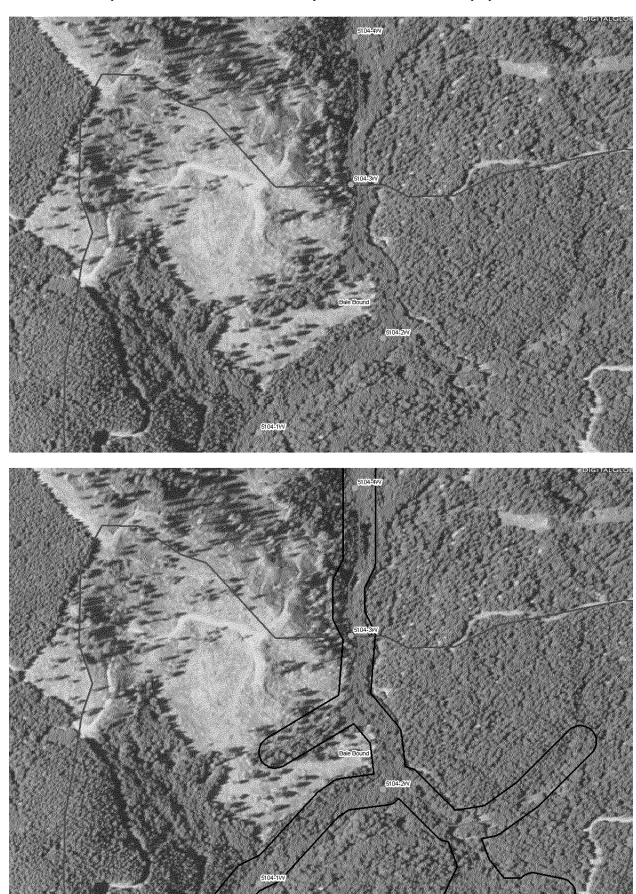


SITE 5104 - BALE BOUND (AREA 3)

	SITE STU4 - DALE DUUND (AREA 3)							
	Ownership:	Oregon Department of Forestry						
	Location:	T2S R7W Sec. 32						
	Distance From Divide:	4,794 feet						
Reach Lengths	Control:	1000 feet						
_	Treatment:	1260 feet						
	Downstream:	1000 feet						
	Treatment:	One-side treatment (Treatment Plot 1)						
	Elevation:	1200 feet						
	Harvest Year:	2005 (1/05 – 4/05)						
	Harvest Type:	Clear-Cut. All DF >20" no-cut.						
RM.	A Prescription:	600' of 200' buffer, 300' of 100' buffer						
Years Pre	-Harvest Data:	2002,2003,2004						
Years Post	-Harvest Data:	2005+						
Number of Temperature	Water:	4						
Probes	Air:	0						
Ct	Control:	Medium/Fish						
Stream Size	Treatment:	Medium/Fish						
and Type	Downstream:	Medium/Fish						
DEQ Water Qu	iality Standard	16° C						
DEQ Beneficial Use Category:		Core Cold-Water Habitat						
Site Qualifiers:		Harvest conducted as planned (see site map) Untreated side (Treatment Plot 2) compromised by timber trespass.						

Data Collection Progression										
Data Callantad	Pre						Post			
Data Collected	2002	2003	2004		2005	2006	2007	2008	2009	
Stream Temperature and Flow	Х	Х	Х]_	Х	Х	Х	Х	Х	
Shade/Channel	Х			Ī	Х		Х		Х	
Overstory (100% Cruise)	Х			R					Х	
Overstory (Treatment Plots)					Х					
Understory (ALL Plots)	Х				Х		Х		Х	
Downwood (ALL Plots)	Х				Х				Х	
Blowdown (100% Cruise)					Х				Х	

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer



SITE 5155 - CAMP TOBERSON

	STIL SISS	CAM TODERSON					
	Ownership:	Oregon Department of Forestry					
	Location:	T3N R9W Sec. 29					
	Distance From Divide:	5,099 feet					
Reach Lengths	Control:	1000 feet					
	Treatment:	2,169 feet					
	Downstream:	None					
	Treatment:	NA					
	Elevation:	400 feet					
	Harvest Year:	NA					
	Harvest Type:	NA					
RM.	A Prescription:	NA					
Years Pre	-Harvest Data:	2003					
Years Post	-Harvest Data:	0					
Number of Temperature	Water:	3					
Probes	Air:	0					
Ctuon m Cino	Control:						
Stream Size	Treatment:						
and Type	Downstream:						
DEQ Water Qua	ality Standard:						
DEQ Beneficial Use Category:							
;	Site Qualifiers:						

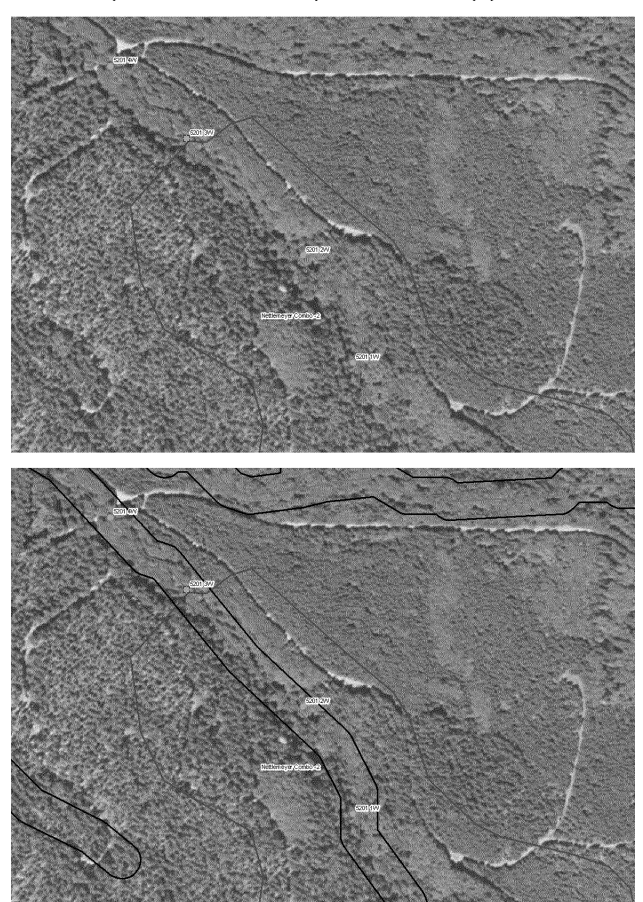
Data Collection Progressi	on
Data Callested	Pre
Data Collected	2003
Stream Temperature and Flow	Х
Shade/Channel	Х
Overstory (100% Cruise)	Х
Overstory (Treatment Plots)	
Understory (ALL Plots)	Х
Downwood (ALL Plots)	Х
Blowdown (100% Cruise)	

SITE 5201 - NETTLE MEYER COMBO - 2

SITE SZOT NETTEL METER COMBO Z							
	Ownership:	Oregon Department of Forestry					
	Location:	T5N R6W Sec. 20					
	Distance From Divide:	14,585 feet					
Reach Lengths	Control:	760 feet					
	Treatment:	960 feet					
	Downstream:	960 feet					
	Treatment:	One-side treatment (Treatment Plot 1)					
	Elevation:	840 feet					
	Harvest Year:	2005 (1/05 - 6/05)					
	Harvest Type:	Partial Cut					
RM	A Prescription:						
Years Pre	-Harvest Data:	2002,2003,2004					
Years Post	-Harvest Data:	2005+					
Number of Temperature	Water:	4					
Probes	Air:	0					
Chuosaa Ciao	Control:	Medium/Fish					
Stream Size	Treatment:	Medium/Fish					
and Type	Downstream:	Medium/Fish					
DEQ Water Qu	ality Standard	16° C					
DEQ Beneficial	Use Category:	Core Cold-Water Habitat					
Site Qualifiers:		Harvest conducted as planned.					

Data Collection Progression										
Data Calladad		Pre					Post			
Data Collected	2002	2003	2004		2005	2006	2007	2008	2009	
Stream Temperature and Flow	X	Х	Х]_	Χ	Х	Х	Х	Х	
Shade/Channel	Х			A	Х		Х		Х	
Overstory (100% Cruise)	X			R					Х	
Overstory (Treatment Plots)					Х					
Understory (ALL Plots)	X				Χ		Х		Х	
Downwood (ALL Plots)	Х				Χ				Х	
Blowdown (100% Cruise)					Х				Х	

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer

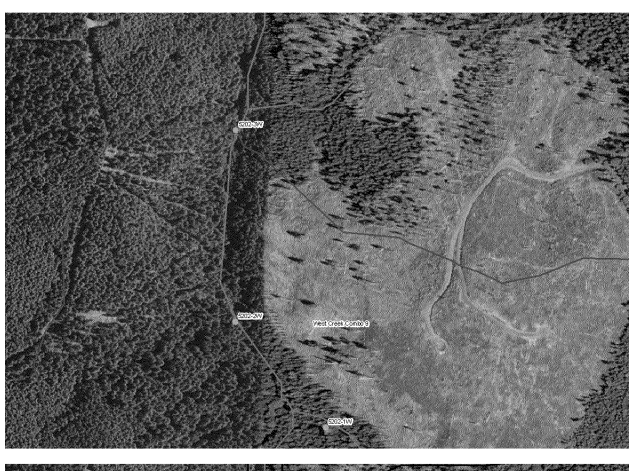


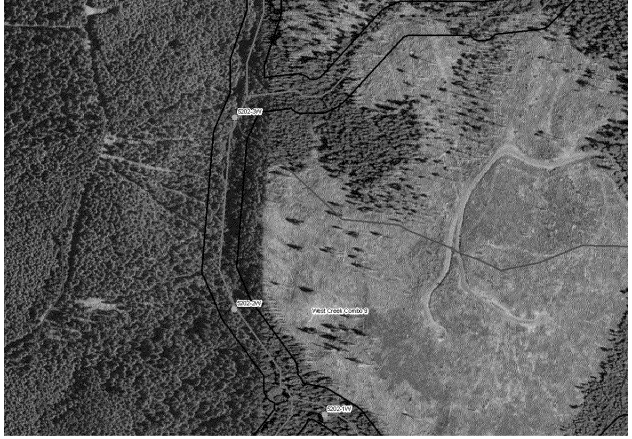
SITE 5202 - WEST CREEK COMBO - 9

	IL JZUZ VI	LSI CKEEK COMBO 3				
	Ownership:	Oregon Department of Forestry				
	Location:	T7N R6W Sec. 13 and 14				
	Distance From Divide:	4,175 feet				
Reach Lengths	Control:	1000 feet				
	Treatment:	1,200 feet				
	Downstream:	1000 feet				
	Treatment:	One-side treatment (Treatment Plot 1)				
	Elevation:	1320 feet				
	Harvest Year:	2005 (6/2/05 – 7/14/05)				
	Harvest Type:	Clear Cut				
RM.	A Prescription:					
Years Pre	-Harvest Data:	2002,2003,2004				
Years Post	-Harvest Data:	2005				
Number of Temperature	Water:	3				
Probes	Air:	0				
ai a'	Control:	Small/Unknown				
Stream Size	Treatment:	Small/Unknown				
and Type	Downstream:	Small/Unknown				
DEQ Water Qu	iality Standard	18° C				
DEQ Beneficial	Use Category:	Salmon & Trout Rearing & Migration				
	Site Qualifiers:	Harvest conducted as planned, but comes in a bit close (within 200') at top of Control Reach.				

Data Collection Progression										
Data Callantad	Pre						Post			
Data Collected	2002	2003	2004		2005	2006	2007	2008	2009	
Stream Temperature and Flow	Х	Х	Х]_	Х	Х	Х	Х	Х	
Shade/Channel	Х			Ī	Х		Х		Х	
Overstory (100% Cruise)	Х			R					Х	
Overstory (Treatment Plots)					Х					
Understory (ALL Plots)	Х				Х		Х		Х	
Downwood (ALL Plots)	Х				Х				Х	
Blowdown (100% Cruise)					Х				Х	

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer



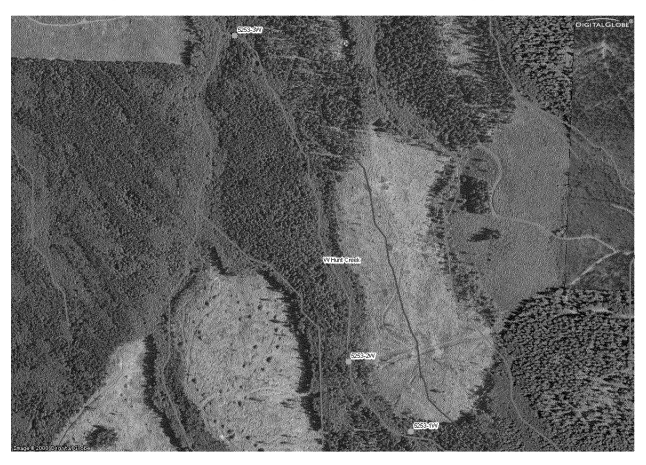


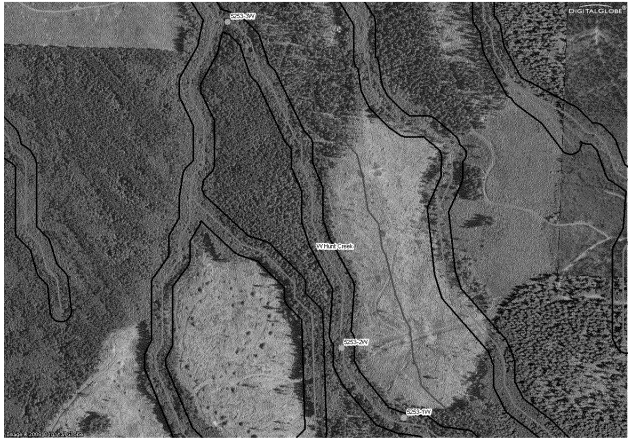
SITE 5253 – WEST HUNT CREEK

·	<u> </u>	- WEST HUNT CREEK					
	Ownership:	Oregon Department of Forestry					
	Location:	T7N R6W Sec. 4,5					
	Distance From Divide:	6,108 feet					
Reach Lengths	Control:	1000 feet					
_	Treatment:	3,000 feet					
	Downstream:	1000 feet					
	Treatment:	1 side					
	Elevation:						
	Harvest Year:	2006. 3/06-7/06					
Harvest Type:		Clear Cut					
RM	A Prescription:						
Years Pre	-Harvest Data:	2003,2004,2005					
Years Post	-Harvest Data:	2006+					
Number of Temperature	Water:	3					
Probes	Air:	2					
a. a.	Control:	Small/Non-Fish					
Stream Size	Treatment:	Small/Fish					
and Type	Downstream:	NA					
DEQ Water Qu	iality Standard	18° C					
DEQ Beneficial	Use Category:	Salmon & Trout Rearing & Migration					
	Site Qualifiers:						

C	ata Collec	tion Pr	ogress	ion						
Data Callasted		Pre			Post					
Data Collected	2003	2004	2005		2006	2007	2008	09	10	
Stream Temperature and Flow	X	Х	Х		Х	Х	Х	Χ	Χ	
Shade/Channel	X			Ha	Х		Х		Х	
Overstory (100% Cruise)	X] []					Х	
Overstory (Treatment Plots)				est	Х					
Understory (ALL Plots)	X				Х		Х		Х	
Downwood (ALL Plots)	X				Х				Χ	
Blowdown (100% Cruise)					Х				Χ	

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer



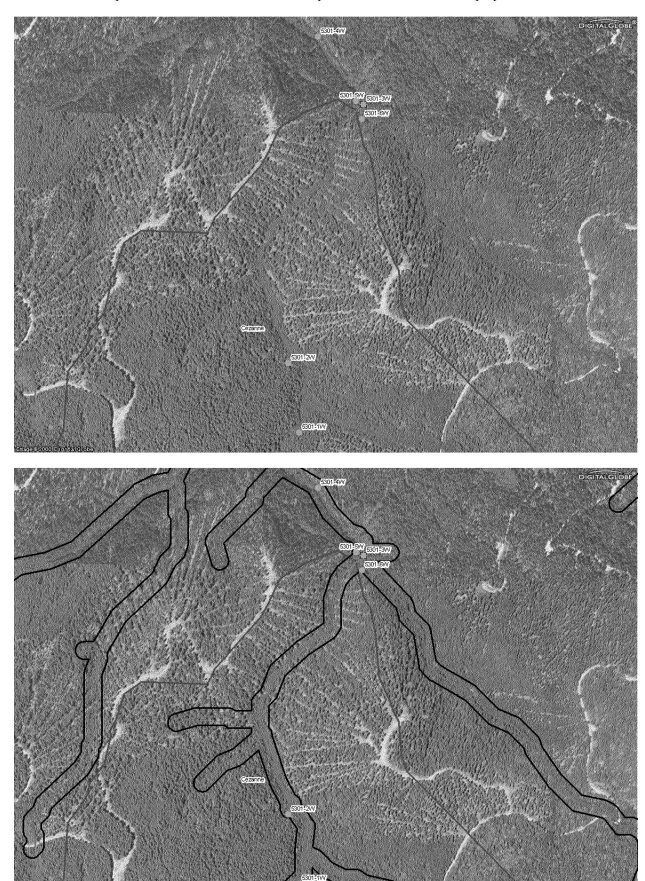


SITE 5301- CEZANNE 2

	Ownership:	Oregon Department of Forestry						
	Location:	T1N R6W Sec 22, 23 and 27						
	Distance From Divide:	4,673 feet						
Reach Lengths	Control:	1000 feet						
	Treatment:	4,800 feet						
	Downstream:	900 feet						
	Treatment:	Two-side Treatment						
	Elevation:	2000 feet						
	Harvest Year:	2004 (10/03 - 10/04)						
	Harvest Type:	Partial Cut						
RM	A Prescription:	No-Entry within 25' HZ Dist						
Years Pre	-Harvest Data:	2002,2003						
Years	"Other" Data:	2004						
Years Post	-Harvest Data:	2005+						
Number of Temperature	Water:	6						
Probes	Air:	0						
	Control:	Medium/Non-Fish						
Stream Size	Treatment:	Medium/Non-Fish						
and Type	Downstream:	Large/Fish						
DEQ Water Qu	ality Standard	16° C						
DEQ Beneficial	Use Category:	Core Cold-Water Habitat						
	Site Qualifiers:	Harvest conducted as planned (see site map). Mid-Study pushed to 2006 instead of 07' due to harvest start date of 2003.						

	Data	Collect	ion Prog	gres	sion						
Deta Collected	Pre		Other		Post						
Data Collected	2002	2003	2004		2005		2007	2008	2009		
Stream Temperature and Flow	X	Х	Х		Х	Х	X	Х	Х		
Shade/Channel	X			Ż	Х		Х		Х		
Overstory (100% Cruise)	X			<u> </u>					Х		
Overstory (Treatment Plots)					Х						
Understory (ALL Plots)	X				Х	Х			Х		
Downwood (ALL Plots)	X				Х				Х		
Blowdown (100% Cruise)					Х				Х		

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer

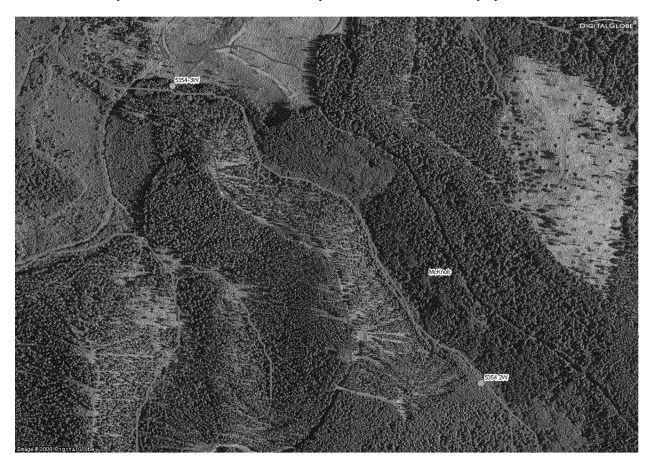


SITE 5354 - MCKNOB

	SIIL 3	334 MCKNOD
	Ownership:	Oregon Department of Forestry
	Location:	T7N R6W Sec.8
	Distance From Divide:	6,064 feet
Reach Lengths	Control:	800 feet
	Treatment:	4,900 feet
	Downstream:	None
	Treatment:	2-Sided treatment
	Elevation:	2000 feet
	Harvest Year:	N. side 2006, S. side delayed
	Harvest Type:	Clear-cut N. of Ck., Thin S. of Ck.
RM	A Prescription:	
Years Pre	-Harvest Data:	2003,2004,2005
Years Post	-Harvest Data:	2007,
Number of Temperature	Water:	6
Probes	Air:	0
Stream Size	Control:	Small/Fish
	Treatment:	Medium/Fish
and Type	Downstream:	NA
DEQ Water Qu	iality Standard	18° C
DEQ Beneficial	Use Category:	Salmon & Trout Rearing & Migration
	Site Qualifiers:	N. side of creek harvested as scheduled 2006. S. side delayed until spring/summer 2008. * additional shade/channel & post-1 veg scheduled for 08' due to staggered harvest*

D	ata Collec	tion Pr	ogress	ion	223						
Data Collected		Pr	e			Post					
Data Collected	2003	2004	2005	06		2007	08	09	10	11	
Stream Temperature and Flow	X	Х	Х	Χ		Χ	Χ	Χ	Χ	Χ	
Shade/Channel	X				Ha	Χ	X*	Χ		Х	
Overstory (100% Cruise)	X				rvest					Х	
Overstory (Treatment Plots)]St	Х	Х*				
Understory (ALL Plots)	X					Χ	X*	Χ		Χ	
Downwood (ALL Plots)	X	X				Χ	Х*			Χ	
Blowdown (100% Cruise)						Χ	Х*				

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer



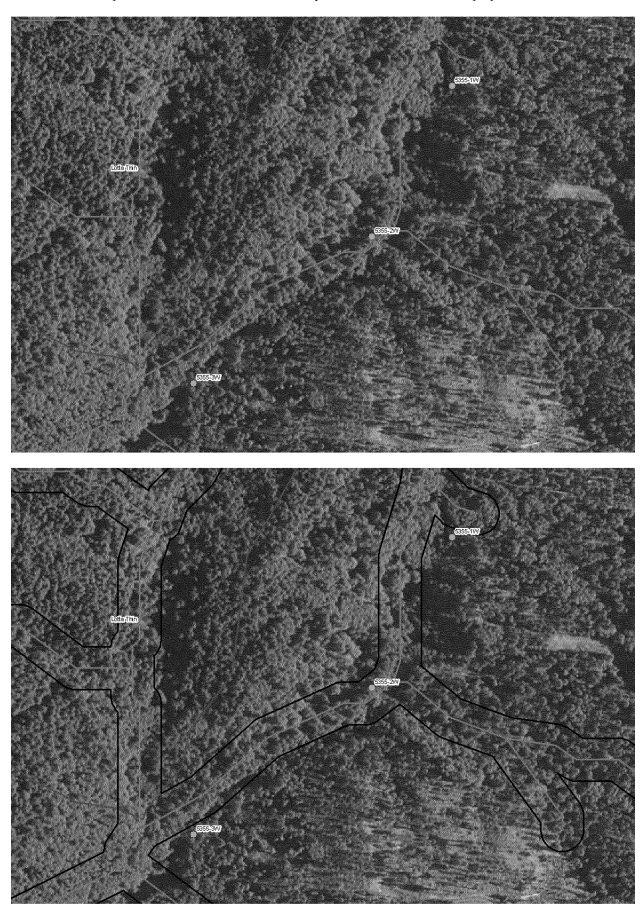


SITE 5355 - LOTTA THIN

	STIL SS	DO - FOLIA IUTM					
	Ownership:	Oregon Department of Forestry					
	Location:	T7N R6W Sec. 32					
	Distance From Divide:	7,240 feet					
Reach Lengths	Control:	950 feet					
	Treatment:	1,125 feet					
	Downstream:	None					
	Treatment:	One Side Treatment					
Elevation:		920 feet					
	Harvest Year:	2006 (4/13 - 5/23/06)					
Harvest Type:		Partial Cut					
RM	A Prescription:						
Years Pre	-Harvest Data:	2003,2004,2005					
Years Post	-Harvest Data:	2006+					
Number of Temperature	Water:	3					
Probes	Air:	2					
G G	Control:	Medium/Unknown					
Stream Size	Treatment:	Medium/Unknown					
and Type	Downstream:	NA					
DEQ Water Qu	iality Standard	16° C					
DEQ Beneficial	Use Category:	Core Cold-Water Habitat					
	Site Qualifiers:						

D	ata Collec	tion Pr	ogress	ion						
Data Callagted		Pre			Post					
Data Collected	2003	2004	2005		2006	2007	2008	09	10	
Stream Temperature and Flow	X	Х	Х		Х	Χ	Х	Χ	Χ	
Shade/Channel	X			Ha	Х		Х		Х	
Overstory (100% Cruise)	X] []					Х	
Overstory (Treatment Plots)				est	Х					
Understory (ALL Plots)	X				Х		Х		Х	
Downwood (ALL Plots)	X				Х				Χ	
Blowdown (100% Cruise)					Х				Χ	

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer

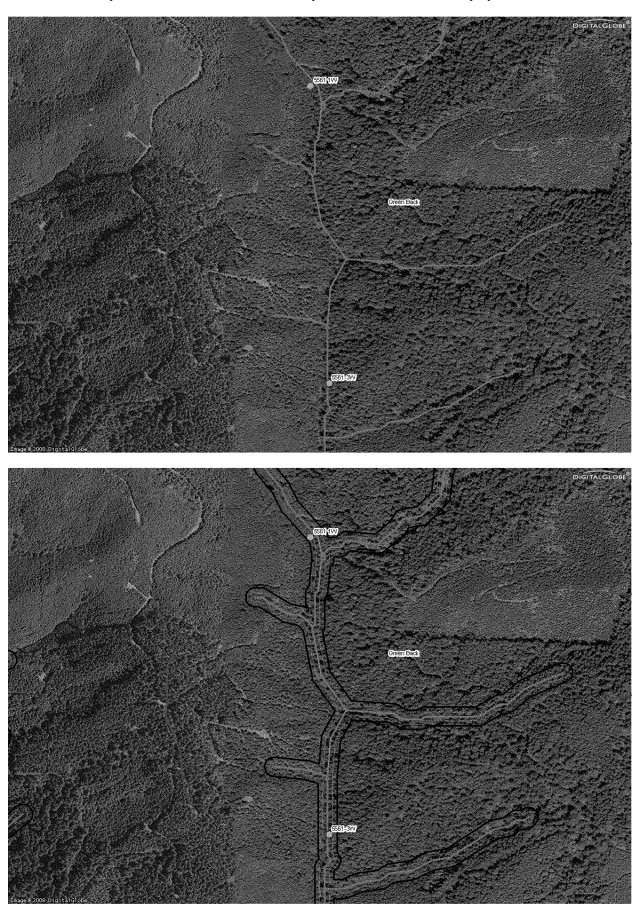


SITE 5561 - GREEN BACK

	STIL SS	DI - GREEN DACK					
	Ownership:	Oregon Department of Forestry					
	Location:						
	Distance From Divide:	3,478 feet					
Reach Lengths	Distance From Divide: 3,478 feet	900 feet					
	Treatment:	2,800 feet					
	Downstream:	None					
	Treatment:	One-Side Treatment					
	Elevation:	1400 feet					
	Harvest Year:	Dec 2006 & Jan 2007					
	Harvest Type:	Partial Cut					
RM.	A Prescription:	50' Buffer on MF. Thin to 100 Ft2 BA above					
Years Pre	-Harvest Data:	2003,2004,2005					
Years Post	-Harvest Data:	2007					
Number of Temperature	Water:	3					
		2					
Stroom Size	Control:	Medium/Fish					
	Treatment:	Medium/Fish					
anu iype	Downstream:	NA					
DEQ Water Qu	uality Standard	18° C					
DEQ Beneficial	Use Category:	Salmon & Trout Rearing & Migration					
	Site Qualifiers:						

	Data Collec	ction P	rogres	sion	E position promittees of					
Data Collected		P	re			Post				
Data Collected	2003	2004	2005	2006		2007	08	09	10	11
Stream Temperature and Flow	χ	Х	Х	Х		Х	Х	Χ	Χ	Χ
Shade/Channel	X				На	Χ		Χ		Х
Overstory (100% Cruise)	X				rvest					Х
Overstory (Treatment Plots)				1	tst	Х				
Understory (ALL Plots)	X					Х		Χ		Х
Downwood (ALL Plots)	Χ					Х				Х
Blowdown (100% Cruise)						Х				Х

Red line is upstream of harvest watershed boundary - black line is 100' buffer - purple line is 50' buffer

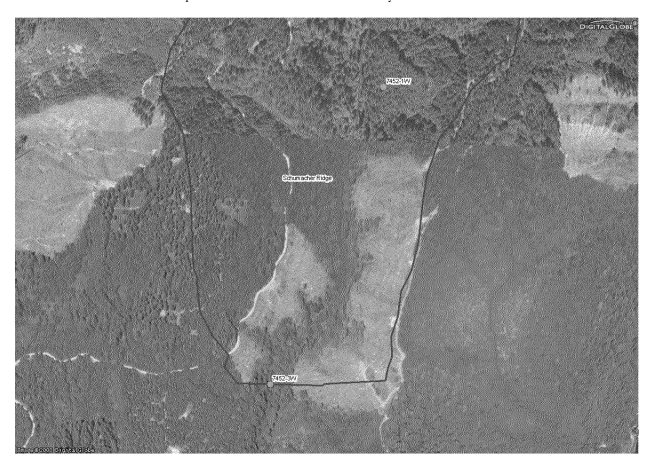


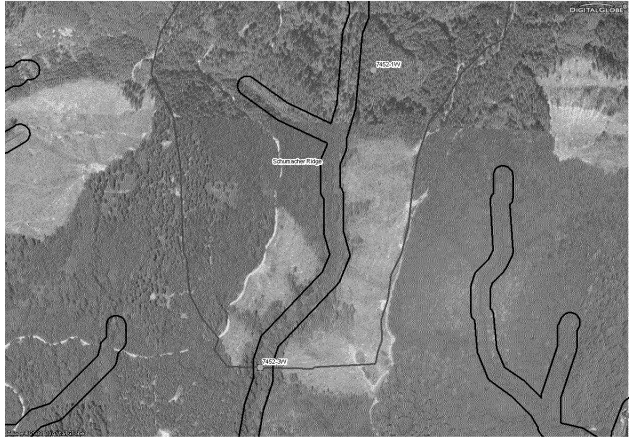
SITE 7452 - SCHUMACHER RIDGE

	SITE 7452 – SCHUMACHER RIDGE						
	Ownership:	Oregon Department of Forestry					
	Location:	T24S R11W Sec. 17					
	Distance From Divide:	2,901 feet					
Reach Lengths	Control:	850 feet					
	Treatment:	3,100 feet					
	Downstream:	None					
	Treatment:	Two-side treatment for lower 50%, 1 Side for upper 50%					
	Elevation:	600 feet					
	Harvest Year:	2004 (10/03 – 3/04)					
	Harvest Type:	Clear Cut 100' No Touch					
RM	A Prescription:						
Years Pre	-Harvest Data:	2003					
Years Post	-Harvest Data:	2004+					
Number of Temperature	Water:	4					
Probes	Air:	0					
O) O:	Control:	Small/Fish					
Stream Size	Treatment:	Small/Fish					
and Type	Downstream:	NA					
DEQ Water Qu	iality Standard	18° C					
DEQ Beneficial Use Category:		Salmon & Trout Rearing & Migration					
	Site Qualifiers:						

Data Collection Progression									
Poto Collected	Pre				Post				
Data Collected	2003		2004	2005	2006	2007	2008		
Stream Temperature and Flow	X		Х	Х	Х	Х	Х		
Shade/Channel	Х	На	Х		Х		Х		
Overstory (100% Cruise)	Χ] [Х		
Overstory (Treatment Plots)		vest	Х						
Understory (ALL Plots)	Х		Χ		Х		Х		
Downwood (ALL Plots)	Х		Х				Х		
Blowdown (100% Cruise)			Χ				Х		

Red line is upstream of harvest watershed boundary - black line is 100' buffer



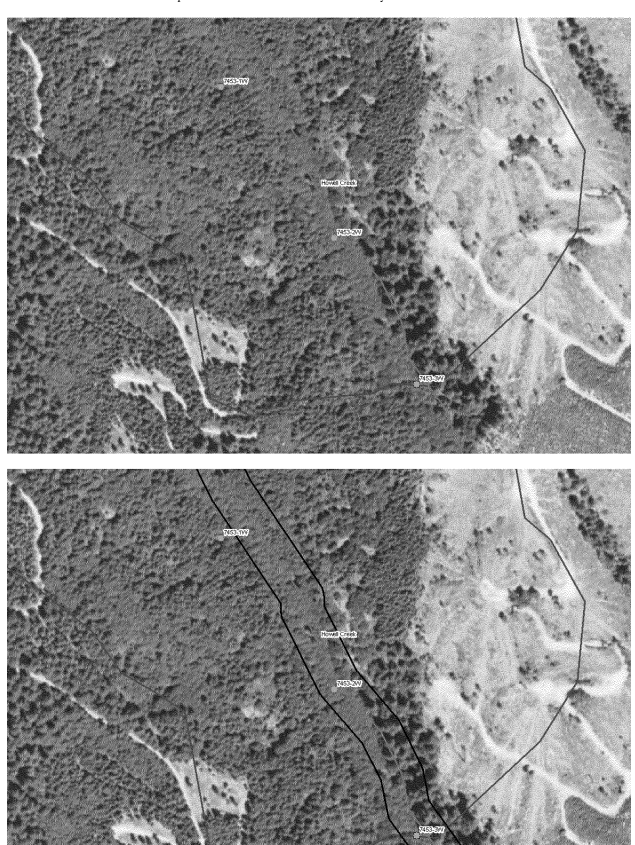


SITE 7453 – HOWELL CREEK

	311E / 1 33	IIOWELL CILLIN					
	Ownership:	Oregon Department of Forestry					
	Location:	T23S R10W Sec 28,29					
	Distance From Divide:	4,139 feet					
Reach Lengths	Control:	1000 feet					
	Treatment:	894 feet					
	Downstream:	None					
	Treatment:	One-side Treatment (Treatment Plot 1)					
	Elevation:	1000 feet					
	Harvest Year:	2004 (1/04 – 9/04)					
	Harvest Type:						
RM	A Prescription:	150' No Touch					
Years Pre	-Harvest Data:	2003					
Years Post	-Harvest Data:	2004+					
Number of Temperature	Water:	3					
Probes	Air:	0					
G! G'	Control:	Medium/Fish					
Stream Size	Treatment:	Medium/Fish					
and Type	Downstream:	NA					
DEQ Water Qu	iality Standard	18° C					
DEQ Beneficial	Use Category:	Salmon & Trout Rearing & Migration					
	Site Qualifiers:	Possible that part or all of treatment plot 1 unharvested due to variance in harvest prescription that left greater than 300 feet unharvested along north end of treatment reach.					

Data	Collectio	n Pr	ogressi	on			
Data Callantad	Pre				Post		
Data Collected	2003		2004	2005	2006	2007	2008
Stream Temperature and Flow	X		Х	Х	Х	Х	Х
Shade/Channel	X	ᇳ	Х		Х		Х
Overstory (100% Cruise)	X] {					Х
Overstory (Treatment Plots)		est	Х				
Understory (ALL Plots)	X		Х		Х		Х
Downwood (ALL Plots)	X		Х				Х
Blowdown (100% Cruise)	1		Х				Х

Red line is upstream of harvest watershed boundary - black line is 100' buffer

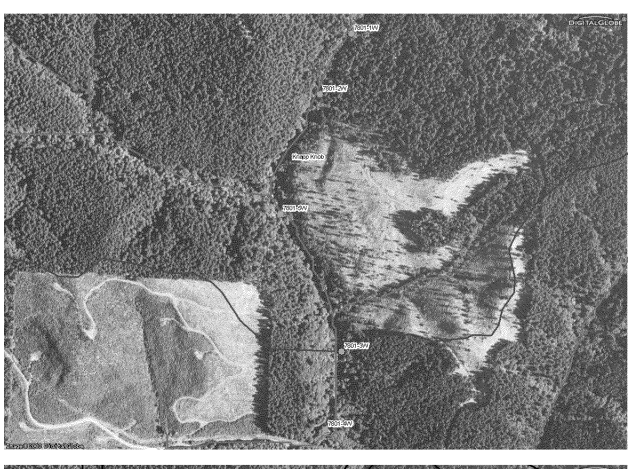


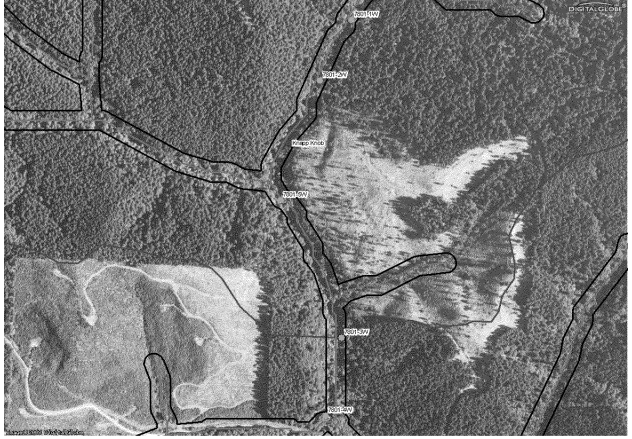
SITE 7801 - KNAPP KNOB

SIIL 7801 - KNAPP KNOD						
	Ownership:	Oregon Department of Forestry				
	Location:	T17S R7W Sec 18				
	Distance From Divide:	5,185 feet				
Reach Lengths	Control:	1000 feet				
	Treatment:	3,865 feet				
	Downstream:	1000 feet				
	Treatment:	One-sided treatment (Treatment Plot 1)				
	Elevation:	600 feet				
	Harvest Year:	2005 (1/05 – 3/05)				
	Harvest Type:	Clear Cut				
RM	A Prescription:	No activity within 130'				
Years Pre	-Harvest Data:	2002,2003,2004				
Years Post	-Harvest Data:	2005+				
Number of Temperature	Water:	5				
Probes	Air:	0				
Chusan Cina	Control:	Medium/Fish				
Stream Size	Treatment:	Medium/Fish				
and Type	Downstream:	Medium/Fish				
DEQ Water Qu	ality Standard	16° C				
DEQ Beneficial Use Category:		Core Cold-Water Habitat				
Site Qualifiers:		Harvest conducted as planned				

Data Collection Progression									
Data Callantad	Pre						Post		
Data Collected	2002	2003	2004		2005	2006	2007	2008	2009
Stream Temperature and Flow	Х	Х	Х]_	Х	Х	Х	Х	Χ
Shade/Channel	Х			B	Х		Х		Х
Overstory (100% Cruise)	Х			R					Х
Overstory (Treatment Plots)				S	Х				
Understory (ALL Plots)	Х				Х		Х		Х
Downwood (ALL Plots)	Х				Х				Х
Blowdown (100% Cruise)					Х				Х

Red line is upstream of harvest watershed boundary - black line is 100' buffer





SITE 7802 – BEECHES

311L 7602 — DELCTIES						
	Ownership:	Oregon Department of Forestry				
	Location:	T17S R8W Sec. 30				
	Distance From Divide:	2,974 feet				
Reach Lengths	Control:	1,330 feet				
	Treatment:	2,139 feet				
	Downstream:	900 feet				
	Treatment:	NA				
	Elevation:	600 feet				
	Harvest Year:	NA				
	Harvest Type:	NA				
RM.	A Prescription:	NA				
Years Pre	-Harvest Data:	2002,2003				
Years Post	-Harvest Data:	NA				
Number of Temperature	Water:	6				
Probes	Air:	0				
Stream Size	Control:					
	Treatment:					
and Type	Downstream:					
DEQ Water Qua	ality Standard:					
DEQ Beneficial	Use Category:					
	Site Qualifiers:					

Data Collection Progr	ession				
Dete Collected	Pre				
Data Collected	2002	2003			
Stream Temperature and Flow	Х	Х			
Shade/Channel	Х				
Overstory (100% Cruise)	Х				
Overstory (Treatment Plots)					
Understory (ALL Plots)	Х				
Downwood (ALL Plots)	Х				
Blowdown (100% Cruise)					

SITE 7803 - NORTH NELSON

SITE 7803 - NORTH NELSON							
	Ownership:	Oregon Department of Forestry					
	Location:	T17S R7W Sec. 6					
	Distance From Divide:	2,933 feet					
Reach Lengths	Control:	1000 feet					
	Treatment:	1,290 feet					
	Downstream:	None					
	Treatment:	One-side treatment					
	Elevation:	700 feet					
	Harvest Year:	2005 (12/04 – 8/05)					
	Harvest Type:	Partial Cut					
RM.	A Prescription:	No activity within 130'					
Years Pre	-Harvest Data:	2002,2003,2004					
Years Post	-Harvest Data:	2005+					
Number of Temperature	Water:	4					
Probes	Air:	0					
Stream Size	Control:	Small/Fish					
	Treatment:	Small/Fish					
and Type	Downstream:	Small/Fish					
DEQ Water Qu	iality Standard	18° C					
DEQ Beneficial Use Category:		Salmon & Trout Rearing & Migration					
	Site Qualifiers:						

Data Collection Progression									
Bata Callantad	Pre						Post		
Data Collected	2002	2003	2004/5		2006	2007	2008	2009	2010
Stream Temperature and Flow	Х	Х	Х]_	Χ	Х	Х	Х	Х
Shade/Channel	Х			A	Х	Х	Х		Х
Overstory (100% Cruise)	Х			5					Х
Overstory (Treatment Plots)				S	Х				
Understory (ALL Plots)	Х				Х		Х		Х
Downwood (ALL Plots)	X				Х				Х
Blowdown (100% Cruise)				1	Х				Х

